

GOLOMB, G.E.

Funds of an enterprise are the most important factor in strengthening
its accounting. Vest. svyazi 23 m.l.; 1976, 103, (MIRA 103.)

1. Zamestitel' nachal'nika Planovo-finansirovaniya i pochetye
Ministerstva svyazi SSSR.

TOCHIL'NIKOV, Girsh Moiseyevich; GOLOMB, Gerson Emmanuilovich;
BIRMAN, A.M., doktor ekon. nauk, prof., red.; KAZ'KINA, N.A.,
red.; SLUTSKII, A.A., tekhn. red.

[Finance of the communication industry] Finansy khoziaistva
sviazi. Pod red. A.M. Birmana. Moskva, Sviaz'izdat, 1962. 311 p.
(MIKA 15:6)
(Communication--Finance)

GOLOMB, Gerson Emmanuilovich; KOL'CHITSKY, Mikhail Lvovich;
SKORCHIKOVA, Yekaterina Pavlovna; SLEDOVA, T.S., red.;
TRISHINA, L.A., tekhn. red.

[Finance of the communication system] Finansy khoziaistva
sviazi. Moskva, Sviaz'izdat, 1963. 269 p. (MIRA 17:2)

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515730008-2

SECRET

Revised and expanded version of the original document, including
new findings and improved analysis. This document is the final version.

1. An expanded, revised version of the original document, including
new findings and improved analysis.

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515730008-2"

Stable duro compounds and their application in
viscose and cotton. *Chem. Ind. (U.S.A.)* 1937,
39, 99-101. Rapid set colors for printing should
be mixed 12 hr. before use. The following general for-
mula is recommended: 100 g. of castor oil soap, 100 g. of
40% NaOH (100 g. H₂O at 15°), starch tragacanth
thickener (600 g.) and cold H₂O 80 g.; this gives good results
for printing viscose and cotton fabrics, but not silk. An
analogous formula, in which the thickener is glycerine (arabes-
clycerol), is recommended for silk. B. C. A.

3.3.4. *Antibiotic resistance in *Escherichia coli**

13

BOCOMB, J. M.

✓ 3712. Determination of vat dyes on the fibre.
L. M. Golomb. Kubezhanak Section, K. I. I. Voro-
shilov Sci. Res. Inst. of Organic Intermediates and
Dyesstuffs. Zavod. Prom. Akad. 1967, 36 (8), 339-
342. The relative effects of various organic sol-
vents, glycerol, ethanediol, triethanolamine, 2-
ethoxyethanol and triethylene glycol, present in a
soln. also containing NaOH and dithionite, on
the removal of vat dyes from printed calico are
studied. Triethylene glycol is as effective as 2-
ethoxyethanol which is normally used for the pur-
pose, and the soln. of the leuco dyes are stable and
easily analysed colorimetrically. Polyacrylic ketone
dyes are easily removed from fibres in the cold, but
thioindigo dyes require heat. G. S. Surin

GOLOMB, L.M.

Achievements in the field of the use of vat dyes for the dyeing and
printing of fabrics. Khim. nauka i prom. 3 no.2:225-231 '58.
(Dyes and dyeing) (Textile printing) (MIRA 11:6)

APPENDIX: *Classification of the species*

TIME: 9:00 AM-12:00 PM, Monday through Friday, except for the days of the week when the school is closed.

PHILIPPE: (Surprised and slightly annoyed) Benoit! (Laughs) (To himself) I'm not that bad.

ABSTRACT: In May 1943 a scientific-technical conference was held in Moscow on "Aeronautics" dealing with the application of synthetic and natural fibers in the industry. Chemical Combine "The Volgograd Chemical Works" took part in this meeting as persons of T. G. Shevchenko, chairman of the committee, and what they available increased from 1941 in 1943 to 1944. The following papers were presented: 1) "The Department of Synthetic Fibers and Textiles for Their Improvement"; V. I. Tikhonov (VTSNIM), "Tasks of the Chemical Combine for Enhancing the Department of Resistant Fibers and Improving the Technology of Their Production"; Ye. I. Shaturova (TSNIMKhP), "Insufficient Assortment and Quality of Vat Fibers"; L. M. Golubev (KNIPIKhP), "Imperfection of Vat and other Fibers for Aircraft" and Synthetic Fibers; V. I. Tikhonov "Improving the Quality of Vat Fibers and Synthetic Fibers"; V. I. Tikhonov "The Volgograd Chemical Works and the Volgograd Textile Combine".

2000-01-02

Calculus (1991) 18: 1011–1020 © 1991 Kluwer Academic Publishers. Printed in Belgium.

Prague, "Practical Use of the Agar of Fungi" (1930); "The Problem of Fungi in Practical Agriculture" (1931); "Spectrophotometric and Microbiological Methods of Determining the Content of Fungi in Fertilizers" (1932); "The Use of Fungi for Determining the Concentration of Fertilizers" (1933); "Fungi in Fertilizers" (1934); "Practical Use of the Agar of Fungi" (1935); "The Problem of Fungi in Agriculture" (1936); "Microbiological Activity of Fungi" (1937); "Fungi and Fertilizers" (1938); "Fungi in the Institute of Synthetic Milk by Inst. of Agro-Biofertilizers and Milk Press in a Dairy Medium" (1939); "F. M. Kurnikov's Chemical Technical Institute" (1940); "Fungi in Milk" (1941); "Fungi in Milk by Milk Press in a Dairy Medium" (1942); "Fungi in Synthetic Milk by Milk Press in a Dairy Medium" (1943); "The Fungi by Chitosanacid Fungi" (1944); "F. M. Kurnikov's Chemical Technical Institute of the Fur Industry" (1945); "The Application of the Fungi in the Synthesis of Fur" (1946); "F. M. Kurnikov's Central Scientific Research Institute of Silk" (1947); "Type of Natural Silk by Julian Siles and Nat. Siles" (1948); "M. M. Maryanov's Chemical-Technical Institute" (1949); "Practical Use of Fungi in the Production of Synthetic Fibers" (1950); "The Synthetic Fertilizers and Their Application" (1951); "Fertilizers and Fungi" (1952); "The Synthetic Fertilizers and Their Application" (1953).

6 JULY 1963

CONFIDENTIAL

Scientific-Technical Conference on the Application of Space

Technology in the Solution of the Space Economy Problems

CONFIDENTIAL

GOLOMB, L.M., nauchnyy sotrudnik; ROMANOVA, M.G., nauchnyy sotrudnik.

Effect of soaping on the use of thioindigoid dyes. Tekst. prom. 18
no.11:30-33 N '58. (MIRA 11:12)

● 1.Rutzhanskiy filial nauchno-issledovatel'skogo instituta polu-
produktov i krasiteley.
(Dyes and dyeing--Chemistry)

GOLOMB, L.M.; KARPOV, V.V.

Use of photometry in the analysis of dyes for acetate fabrics
and synthetic fibers. Tekst.prom. 19 no.8:41-43 Ag '59.

(MIRA 13:1)

(Dyes and dyeing--Chemistry) (Photometry)

GOLOMB, L.M.; ROMANOVA, M.G.

New data on the effect of soap on the color of thio-indigo
dyed products. Tekst.prom. 20 no.1:56-58 Ja '60.

(MIRA 13:5)

(Dyes and dyeing)

GOL'KE, I. A., Cand.Tech.Sci -- (final) "Approaches and methods of improving the rheological properties of rubber for the production of various items." Leningrad, USSR, 1980. (Ministry of Higher and Secondary Professional Education, Leningrad Higher School of Chemical Technology -- Chemical Inst. in Leningrad); also corrects article published in: "Rub. Chem., 1979"

GOLOMB, L.M.; KARPOV, V.V.

Photometric method for determining iron in vat dyes and other
dyestuffs. Khim. volok. no. 6:55-56 '60. (MIRA 13:12)

1. Rubezhanskiy filial Nauchno-issledovatel'skogo instituta
organicheskikh poluproduktov i krasiteley.
(Dyes and dyeing) (Iron--Analysis)

GOLOMB, L.M.; Prinimali uchastiye: BYKOVA, L.I.; SHALIMOV, G.V.;
NEGORODEVA, V.I.; KOVZHIN, L.A.

Structural and mechanical properties of vat brilliant green Zh as
suspensions or pastes. Khim.prom. no.8:501-535 Ag '61.

(MIRA 34:8)

1. Filial Gosudarstvennogo nauchno-issledovatel'skogo instituta
organicheskikh poluproduktov i krasiteley, r. Rubeznoye.

(Dyes and dyeing)

FAYN, V.Ya.; GOLOMB, L.M.; PLAKIDIN, Val.L.

Study of vat sols dyeing red. Zhur.prikl.khim. 34 no.7:1640-1642 J1
'61. (MIRA 14:7)

1. Nauchno-issledovatel'skiy institut organicheskikh poluproduktov i
krasiteley imeni K.Ye.Voroshilova, filial v g. Rubezhnoye.
(Dyes and dyeing)

GOLOMB, L.M. [Holcomb, L.M.]; KRASNOSEL'SKIY, V.M. [Krasnosel's'kiy, V.M.]

Measurement and control of the pH of vat print paste. Leh.prom.
(MIRA 16;5)
nc.4:60-61 O-D '62.

1. Rubezhanskiy filial nauchno-issledovatel'skogo instituta
organicheskikh poluproduktov i krasiteley.
(Color printing--Equipment and supplies)

KARPOV, V.V.; GOLOMB, L.M.

Dyeing of polyacrylonitrile fibers with vat dyes. Tekst.prom.
(MIRA 15:3)
22 no.8:54-56 Ag '62.

1. Sotrudniki Rubezhanskogo filiala Nauchno-issledovatel'skogo
instituta organicheskikh poluproduktov i krasiteley (NIOPiK),
(Textile fibers, Synthetic) (Dyes and dyeing)

GOLOMB, L.M.; SHALIMOVA, G.V.

Determining the relative reduction rate of vat dyes in printing
pastes. Tekst.prom. 22 no.9:25-29 S '62. (MIRA 15:9)

1. Sotrudniki Rubezhanskogo filiala Nauchno-issledovatel'skogo
instituta organicheskikh poluproduktov i krasiteley.
(Textile printing) (Dyes and dyeing)

GOLOMB, L.M. [Holomb, L.M.], kani.tekhn.nauk; KARPOV, V.V.

Use of vat dyes for dyeing lassan fibers. Leh.prom. no.1:70-72
Ja-Mr '63. (MIRA 16:4)

I. nizhezemskiy filial NIOMiB.

GOLOMB, L.M. [Holomb, L.M.]; MOROZCVA, I.O.

Determining the dispersion characteristics of dispersed dyes
for rayon and synthetic fibers. Leh. prom. no.2:81-83 Ap-Je '63.
(MIFI 16:7)

1. Rubezhanskiy filial Nauchno-issledovatel'skogo instituta
organicheskikh poluproduktov i krasiteley.
(Dyes and dyeing--Textile fibers, Synthetic)

SHEYN, S.M.; GOLOMB, L.M.; KARPOV, V.V.

Dyeing properties of derivatives of nitrodiphenylamine containing trifluoromethyl and trifluoromethylsulfonyl groups. Ukr. khim. zhur. 29 no.7:738-740 '63. (MIRA 16:8)

1. Nauchno-issledovatel'skiy institut organicheskikh poluproduktov i krasiteley, filial v g. Rubezhnoye.
(Diphenylamine) (Dyes and dyeing)

KRASOVITSKIY, B.M.; PLAKIDIN, V.L.; KHOTINSKAYA, Ye.Ye.; KRAVCHENKO, E.F.;
GOLOMB, L.M.; ROMANOVA, M.G.

Vat dyes, derivatives of 1,3-naphthylene-1',2'-benzimidazole-4,5-dicarboxylic acid imide. Zhur.prikl.khim. 36 no.6:1330-1335 Je '63.

1. Khar'kovskiy gosudarstvennyj universitet i Rubezhanskiy filial
Nauchno-issledovatel'skogo instituta organicheskikh poluproduktov
i krasiteley.
(Dyes and dyeing) (Benzimidazolecarboxylic acid)

GeMATH, Journal of Engineering Mathematics, Vol. 100, No. 1, 2012, pp. 1–26.
© 2012 Springer Science+Business Media B.V. Printed in the Netherlands.

Figure 10 shows the fundamental of the first operation in
accordance with the usual Flory's method (a NAV 3341)
and the corresponding results obtained by the method
of Luria, Sato and Ishii (1952, 1953). (MRA 174)

GOLOMB, L.M., kand.tekhn.nauk

Determining the quality of fine dispersed, wet types for suspension
dyeing. Tekst.prom. 24, no.1:68-72. Ja '64. (MFA 11:3)

I. Nachal'nik koloristicheskoy informatsii Nizhne-Taganskogo
vuzovskogo instituta organicheskikh poluproduktov i krasityel'stva
(NIOPIK, r. Rybachnoye).

GOLOMB, L.M., kand. tezhi. nauk

Third Scientific and Technical Conference on the Technology
and Application of byes well in Rubezhnoye. Tekst. (v. 24)
n. 9:62-66. 3-64.

1. Nachal'nik koloristicheskoy laboratorii filiala Nauchno-
Issledovatel'skogo instituta organicheskikh poluproduktov
i krasiteley, g. Rubezhnoye'.

GOLOMB, L.M., kand. tekhn. nauk

Third scientific and technical conference in Rubashnaya on the
technology and use of dyes. Zhur. VKhQ no. 51380-581 '64
(MIRA 1981)

Present methods of use, either for determining the normal or
abnormal types, will be suitable fibers. (See Fig. 2247-52
(MRA 1941) and 1950.)

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515730008-2

QALOMB, I.M. (LAWRENCE M. L.) went to work on 1/16/1945.
Employed by the U.S. Department of State, Bureau of Economic
Affairs.

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515730008-2"

651-32-1200 (1965-66) (1966-67). U.S. Patent, No. 3,317,113, filed 1963,
issued 1967. (U.S. Pat. No. 3,317,113, filed 1963, issued 1967.)

Laboratory apparatus for drying synthetic fibers under pressure.
(U.S. Pat. No. 3,317,113, filed 1963, issued 1967.)

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515730008-2

REVIEWED, 100% (B-6, 100%), BY 6, 100%, AND 100%
REVIEWED, 100% (B-6, 100%), BY 6, 100%, AND 100%

REVIEWED, 100% (B-6, 100%), BY 6, 100%, AND 100%

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515730008-2"

PARNAS, I.; TUSHKEVICH, A.; FRENTAL, I.; LESYUK, I.; SHEVCHIKOVSKI, V.;
BRZHOZOVSKI, Ya.; PETER, I.; SPIKHT, G.; VAYRZHUSHEUK, B.; GOLOMB, M.;
SKONECHENY, V.; IL'CHISHIN, M.

Professor Dr. Jan Danielski, 1892-1958; an obituary. Gig. 1
(MIRA 12:9)
san. 24 no.7:92 J1 '59.
(DANIELSKI, JAN, 1892-1958)

GOLOMB, M. B.

Golomb, M. B. "Vegetive nerve system and features of contagious processes in children (during dysentery and whooping cough)," Trudy VI Vsesoyuz. s'yezda det. vrachey, povyashch. pamyati prof. Filatova, Moscow, 1948, p. 272-76

SO: U-3264, 10 April 1953, (Letopis'Zhurnal 'nykh Statey, No. 3, 1949)

GOLOMB, M.B.

Problem of chronic dyspepsia of the type of pancreatic insufficiency
and intestinal infantilism in children. *Pediatricia* 38 no.1:63-68
'60. (MIRA 13:10)
(PANCREAS—DISEASES) (INTESTINES—ABNORMALITIES AND DEFORMITIES)
(DYSPEPSIA)

GOLOMB, M. B., prof.

Diagnostic and therapeutic problems in chronic digestive disorders related to pancreatic insufficiency and intestinal infantilism in children. *Pediatria* 38 no.4:63-68 Apr. '60. (MIRA 16:7)

1. Iz kafedry pediatrii (zav.-prof.M.B.Golomb) Stalinskogo meditsinskogo instituta imeni A.M.Gor'kogo (dir.-doteent A.M. Ganichkin).
(DIGESTIVE ORGANS—DISEASES)

Golomb, V.E.

ABEL'SKIY, M.Ye.; ANDREYEV, B.A.; GOLOMB, V.E.; SAMSONOV, N.N.;
PAVLUTSKAYA, Ye.I., redaktor; POPOV, N.D., tekhnicheskiy
redaktor.

[Course in the gravitational method of prospecting for technical
schools of geological surveying] Kurs gravirazvedki dlia geologo-
razvedochnykh tekhnikumov. Moskva, Gos. nauchno-tekhn. izd-vo
lit-ry po geologii i chhrane nedr, 1954. 357 p. [Microfilm]
(Prospecting--Geophysical methods) (MLR4 7:11)

J. S. RENZI, JR.

1. *See* *W. H. H. Clayton, The English Poor Law, 1834-1851* (London, 1907), pp. 11-12.

p. 497 in book *Applied Geophysics: Collection of Articles*, No. 19 Institute Geotektonika, 1958, 223 pp.

The articles are devoted to a discussion of methods of interpreting various types of electrical logs, methods of determining the porosity, permeability, and specific surface characteristics of water bearing rocks, and methods of determining the physical properties of sediments and the characteristics of various physical parameters. A description of piezoelectric pressure recorders used in seismic exploration is also given.

VESЕЛОВ, К.Е.; ГОЛОМЬ, В.Е.; КАЛИШЕВА, Л.В.; КУДЫМОВ, Б.И.; ЛОЗИНСКАЯ,
А.И.

On P.I. Lukavchenko's book: "Gravimetric prospecting for oil and
gas." Reviewed by K.E. Veselov and others. Prikl. geofiz. no.19:
245-254 '58. (MIRA 11:4)

(Prospecting—Geophysical methods)
(Lukavchenko, P.I.)

GOLOMB, V.E.

Practice of searching with gravimeters and altimeters for oil
and gas in Siberia. Razved. i prom. geofiz. no. 40:41-43 vol.
(MIRA 15:7)
(Siberia--Gravity prospecting)

VOLODA-SKIT, A.F.; GOLUB, V.E.

Density characteristics of the rocks of the crystalline segment of western Bashkiria and the eastern Tatar A.S.S.R. and their gravitational effect. Neftegaz. geol. profil. i. mezh. 1980. (1981. 13)

Moskovskiy gosudarstvennyy universitet im. Lomonosova. Vsesoyuznyy nauchno-issledovatel'skiy institut neftegaz. i mezh. razvedki.

1. KERCHI, N. I.
2. USSR (USSR)
3. Soil Conservation - Ukraine
4. Efficient exploitation of the land - collective farm of the Ukrainian S.S.R. Trudy KUDISOK 4, 1951.
- 5.
- 6.
- 7.
- 8.
9. Monthly List of Russian Accessions, Library of Congress, May 1953. Unclassified.

GOLOMBA, R.A., [Holomba,R.A.]; kand.ekonom.nauk; KODOLOV, A.I., mladshiy
nauchnyy sotrudnik

Calculating the cost of production on collective farms. Nauch.
trudy UASHN 9:159-170 '59. (MIRA 14:3)
(Collective farms--Costs)

LOZENKO, V.T.; GOLOMBA, R.A., nauchnyy sotrudnik; OS'MAK N.E., nauchnyy sotrudnik; RYBAK, V.H., nauchnyy sotrudnik

Development of communal economy and agricultural standards on the Lenin Collective Farm. Zemledelie 8 no.1:19-25 Ja 60.
(MIRA 13:4)

1. Predsedatel' kolkhoza imeni Lenina, Borodyanskoego rayona, kiyevskoy oblasti (for Lozenko). 2. Ukrainskiy nauchno-issledovatel'skiy institut zemledeliya (for Golomba, Os'mak, Rybak).

(Borodyanka District--Collective farms)

YUKHE-CHUK, F.P.[Iukhymchuk, F.P.], oty. red.; VISHNILEVYI, O.M.
[Vyslyns'kyi, O.M.], red.; VIL'IAK, A.A.[Vol'ians'ka, A.A.]
red.; ZHITENKO, I.O.[Zhyteneko, I.O.], otytor nauchnoi
nauk, red.; ILIVASHEMKO, O.G.[Iliashenko, O.G.], red.;
KOLCHOV, O.M., red.; KUENIN, M.V., red.; LAZUNSKIY, O.V.
[Lazun'skiy, O.V.], otd. nauchnoi nauk, red.; PUDOV,
P.A., red.; SAMBUK, O.V.[Samruk, O.V.], red.; SAMSEVICH,
O.V.[Samsevych, O.V.], red.; SAVCHUK, N.A., otd. nauchnoi
nauk, red.; TROVSKIY, I.V.[Trovs'kiy, I.V.], red.

[Nutrition and fertilizers of fern crops] Chyvlennia ta
udebreinnia sil's'koho podars'kykh kul'tur. Kiyv, Ur zhai,
(NIDA 17:10)
1964. 137 p.

1. Ukrains'kyi naukovo-issledovatyel'nyi in-tytyut zemlerobstva.

YUKHINCEK, F.P.[Ukhynechuk, F.P.], stv. red.; VISHINSKIY, O.M.
[Vychyns'kyi, O.M.], red.; ZLOMEK, N.A.[Holoma, N.A.],
red.; DMITRENKO, P.O.[Dmytrenko, P.O.], red.; IL'YASHEŃKO,
N.G.[Illyashenko, N.G.], red.; KOLOBOV, O.M., red.;
KUKSIN, M.V., red.; LAZURSKIY, O.V.[Lazurs'kyi, O.V.], red.;
POLOV, F.A., red.; SAMBUI, G.N.[Sambur, H.N.], red.;
SAMSEVICH, S.A.[Samtsevych, S.A.], red.; FEDCHUKA, N.A., red.;
KATRENKO, K.A., red.

[Fertilizers and cultivation practices] .obryva ta agrotekhnika. Kyiv, Urozhai, 1984. 160 p. (MRA 17:12)

1. Kiev. Ukrains'kyi naukovo-doslidnyi institut zemel'robitva.

BESIDSKIY, Grigoriy Zusevich; GOLOMBEK, Il'ya Iosifovich; FEDUNIK,
G.A., etv. red.; NCVIKOV, S.A., red.; CHURAKOVA, V.A., tekhn.red.

[Modern FM ultrashortwave broadcasting stations] Sovremennoye
UKV CMM radioveshchatel'nye stantsii. Moskva, Sviaz'izdat,
1962. 87 p.
(NFA 15:12)
(Radio, Shortwave-Transmitters and transmission)

GOLOMEOVA, T.I.

USSR/Biology, Agricultural - Antibiotics From Higher Plants Mar/Apr 52

"The Mutual Toxicity for Plants of Aqueous Extracts From Them," T. I. Golomedova, All-Union Inst of Agr and Forest Improvement

"Agrobiologiya" No 2, pp 132-134

On the basis of original expts described, discusses antagonism between trees and weeds, which is expressed by the action of substances released into the soil by one type of plant and exerting a poisonous effect on another type of plant.

215T4

GOLOMEDOVA, T. I.

12065* (More About the Mutual Toxicity of the Aqueous Extracts From Plants.) *Eshehe o vzaimnoi toksichnosti dilia rastenii vodnykh vytiazhek iz nich.* T. I. Golomedova. *Agrobiologiya*, 1954, no. 2(86), Mar.-Apr., p. 125-128. Toxic effect of chemical substances produced in the soil by plants. Photographs, tables.

10-5-54

GOLOMEDOVA, T.I.

Structure of underground organs of some semidesert plants. Bot. zhur.
44 no.3:394-400 Mr '59. (MIRA 12:7)

1. Voronezhskiy lesotekhnicheskiy institut.
(Roots (Botany))
(Astrakhan Province--Xerophytes)

GOLCMBDOVA, T. I.

Cand Biol Sci - (disc) "Interactions of herbaceous and tree vegetation in the protected forest plantings of the arid zone." Arkhangelsk, 1961. 21 pp; (Ministry of Higher and Secondary Specialist Education Ukrainian SSR, Dnepropetrovsk State Univ imeni 300th Anniversary of the Reunion of the Ukraine with Russia); 150 copies; price not given; (KL, 6-61 sub, 2Co)

БОЛЕВОДЫ, 1981.

Биология и фармакология экспериментальных форм опухолей и изучение влияния на них гормонов. Том 1. Физ. и хим. свойства опухолей. Биол. науки № 3:1981-1982. (МФЭА 1982)

• Ученые работники Института гигиены и эпидемиологии РАН, МФЭА, МИИТ, МГУ, МГМСУ.

GOLOMIDOV, A.M., inzh.; CHEREVAN', V.N., inzh.

Using tractors with pneumatic tires in peat enterprises. Torf.
prom. 36 no.4:7-9 '59. (MIRA 12:9)

1. Leningradskiy sel'skokhozyaystvennyy institut;
(Peat industry--Equipment and supplies)
(Tractors--Tires)

CONFIDENTIAL. UNCLASSIFIED BY SP5/2. DRAFT. 10/10/86. 1. The following is a summary of the dynamics of
the "Dakota" and "Lyon" operations within the "National Security Council" department.
Dakota, D. B. (Capt. "Mr. Kevin DAKOTA", Lieutenant Grade Staff, Director of
"Operations and Information", 2nd Captain's Office, DC-1, DDC-1, DDC-2)

GOLOMIDOV, A.Ya.

Air embolism of the brain vessels. Khirurgiia 32 no.3:77 4g '56.
(MLRA 9:12)

1. Iz 2-y polikliniki Ministerstva zdravookhraneniya SSSR.
(EMBOLISM) (BRAIN--BLOOD SUPPLY)

GOLOMIDOV, A. Ya., zasluzhennyj vrach RSFSR

New developments in the problems of frostbite; clinical and experimental study of the problem of frostbite. Sov. med. 19 no.11:48-52 N '55.

(MLRA 9:1)

(FROSTBITE, therapy)

GOLOMIDOV, A.YA.

"Clinical symptomatics and first aid in occupational poisoning"
by I.IA.Sosnovik. Reviewed by A.IA.Golomidov. Klin.med. 34
no.8:91-92 Ag '56. (MIRA 12:8)
(INDUSTRIAL TOXICOLOGY) (SOSNOVIK, I.IA.)

GOLOMIDOV, A.Ye., zasluzhennyj vrach RSFSR (Moskva, B-49, Bol'shaya
Kaluzhskaya, d.11, kv.28)

Prevention and treatment of frostbite. Vest. khir. 80 no.2:126-135
(MIRA 11:3)
F '58.

1. Iz khirurgicheskogo otdeleniya (zav.-A.Ya. Golomidov) 2-y
polikliniki 4-go upravleniya Ministerstva zdravookhraneniya SSSR.
(FROSTBITE
prev. & ther., clin. & exper. study (Rus))

GOLOMIDOV, A.Ya., zasluzhennyj vrach RSFSR (Moskva)

New method of applying first aid in frostbite. Med.sestra
18 no.2:38-40 F '59. (MIRA 12:2)
(FROSTBITE)

GOLOMIDOV, A.Ya., posluzhenny y vrach, RSFSR (Moskva)

Prevention and treatment of burns. Med.sestra 13 no.12:41 '59.
(MIRA 13:3)
(BURNS AND SCALDS)

8(2)

SOV/112-59-1-832

Translation from: Referativnyy zhurnal. Elektrotehnika. 1959, Nr 1, p 111 [USSR]

AUTHOR: Gelomidov, I. N.

TITLE: Investigation of a Continuous Automatic-Control System That Comprises a Single-Stage, Multi-Winding Compensated Direct-Axis Rotating Amplifier

PERIODICAL: Izv. vyssh. uchebn. zavedeniy. Gornyy zh., 1958, Nr 1, pp 115-129

ABSTRACT: Results are presented of theoretical and experimental investigations of a laboratory model of the electric drive of an EVG-6 (8) dredge turning mechanism; the drive is of the "generator-motor" type, and is excited by a 3-winding compensated rotating amplifier. To ensure high-speed operation and a steep mechanical characteristic of the main motor, negative current feedbacks and a voltage cutoff on the generator are used. The amplifier is actually a conventional DC machine with a compensating winding distributed in the slots of its pole pieces and with saturable poles. The poles also carry a control winding, current and voltage feedback windings, and an AC demagnetizing winding. Insofar as the system has a voltage cutoff, the starting

Card 1/2

SOV/112-59-1-832

Investigation of a Continuous Automatic-Control System That Comprises a

process is considered as consisting of two stages. During the first stage, the voltage feedback is inactive and a forced acceleration of the motor takes place. Differential equations describing system behavior during both stages are set up; structural diagrams are presented. The resulting equation of the main-motor speed is of the third order. The system is checked for stability according to the Routh-Hurwitz criterion. Formulae are offered for constructing the curves of current, motor rpm, and generator voltage during acceleration. The experimental investigations were conducted on a laboratory model. Design results showed good agreement with experimental results. System simplicity and reliability of the rotating-amplifier-controlled drive are noted. A larger size and lower gain as compared to the amplidyne, as well as the need for correcting circuits to reduce initial current peaks in the main circuit are noted as disadvantages.

V.V.G.

Card 2/2

GOLOMIDOV, I.N., assistant; LYUBYNSEKIY, Ye.A., assistant

Mathematical modeling of the control system for excavator electric drives with compensated longitudinal field amplifiers. Izv. vys.ucheb.zav.; gor.zhur. no.3:105-110 '58. (MIRA 12:8)

1. Sverdlovskiy gornyy institut.
(Excavating machinery--Electric driving)
(Electric controllers--Mathematical models)

GOLOMIDOV, I.N., kand.tekhn.nauk

Nonlinearity in systems of amplidyne control of electric drives
on excavating machinery. Izv.vys.ucheb.zav.; gor.zhur. no.6:
70-74 '59. (MIR 10:4)

1. Sverdlovskiy gornyy institut imeni V.V.Vakhrusheva. Rekomendovana
kafedroy obshchey elektrotekhniki.
(Excavating machinery--Electric driving)

TROP, A. Ye., prof.; GOLOMIDOV, I.N., kand.tekhn.nauk; PIRUSHKOV, M.G., inzh.

Emergency brake in hoisting machines with a motor-generator
type drive. Izv. vys.ucheb. zav.; gor. zhur. no.5:131-134 1960.
(MIRA 14:3)

1. Sverdlovskiy gornyy institut imeni V. V. Vakhrusheva. Rekomendovana kafedroy obshchey elektrotekhniki.
(Mine hoisting—Safety appliances)
(Electric motors, Induction)

GOLOMIDOV, I.M., kand.tekhn.nauk; PIRUSHKO, M.G., inzh.; CHIRENYY, E.S., inzh.

Amplidyne system for the control of powerful excavators. Izv.
vys. ucheb. zav.; gor. zhur. no.12:115-116 '61. (MIRA 14:1)

1. Sverdlovskiy gornyy institut imeni V.V. Vakhrusheva. Rekomendovana kafedroy obshchey elektrotekhniki Sverdlovskogo gornogo instituta.

(Excavating machinery) (Rotating amplifiers)

GOLOMIDOV, I.N., kand. tekhn. nauk; ZAMERKHANOV, A.I., dotsent

Practice of carrying out laboratory assignments on the
theoretical principles of electrical engineering. Izv. vys.
ucheb. zav.; gor. zdr. no.9:183-184 '61. (MIRA 15:10)

1. Sverdlovskiy gornyy institut imeni V.V. Vakhrusheva.
(Electricity in mining--Study and teaching)

ARSHINSKIY, V.M.; BAGAUTINOV, G.A.; BESPALOV, M.V.; GASPAROVICH, P.I.;
GOLOMIDOV, I.N.; GOLUBOV, G.B.; GRIN, L.T.; ZEL'SKIY, S.A.;
IL'INYKH, A.F.; KOZIN, V.Z.; KRYUKOV, V.P.; KULAKOV, S.N.;
LUKAS, V.A.; MINEYEV, V.A.; PETROV, Yu.S.; PIRUSHKO, M.G.;
PROKOF'YEV, Ye.V.; REBETS, B.A.; STARTSEV, N.V.; TROP, A.Ye.,
prof.; KHRAMOV, V.A.; AERAMOV, V.I., ottv. red.; PROZOROVSKAYA,
V.L., tekhn. red.; BOLDYREVA, Z.A., tekhn. red.

[Handbook on electric equipment for mines] Spravochnik gorno-
go elektrotekhnika. Pod obshchei red. A.E.Tropa. Moskva,
Gosgortekhizdat, 1962. 400 p. (MIRA 16:5)
(Electricity in mining)

GOLOMIDOV, I.N., dotsent; REMPEL', G.D., inzh.; PIRUSHKO, M.G., inzh.

Comparative investigations of series produced EKG-4-61 excavators and the EKG-4 (SE-3) excavators remodeled for magnetic drive. Inv. vys. ucheb. zav.; mor. zhur. 6 no.9: 132-138 '63. (MIRA 17:1)

1. Sverdlovskiy gornyy institut imeni Vukhrusheva. Rekomendovana kafedroy obshchey elekrotekhniki.

REMPEL', G.B., inzh.; SICIMIDOV, I.N., dozent, PIRKOVSKY V.L., inzh.

Using double-coil generators in a generator-motor system. Izv. vys. ucheb. zav.; ser. zhur. no.80119-126 '64 (MIRA 1861)

1. Sverdlovskiy gornyy institut imeni V.V. Vakhrukhova. Rekomendovana kafedrey avtomatizatsii priizvodstvennykh protsessov.

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515730008-2

1951, 1952, ... 1953, 1954.

"Soviet Long Range Rocket Project", Stankov, Institute, ... 1953, 1954.

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515730008-2"

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515730008-2

GOLDBECK, M. J., Inventor.

"Fiberoptic probe with a variable optical fiber length, 20001 Instr. Inc., U.S.A., 1993.

20001/01/01.

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515730008-2"

MONDOV, M. J.

X
Shanklin (24.3-)

"Sand Vacu", Shanklin Instrument Co., N.Y., Inc., Inc.

12-5205901.2

PLATE A, N. 1., anterior

Stacking order (-19.3+).

"Reattachment of 3 plates and 11" of acetate Tools", Standard Instrument, Inc., San Jose, Calif.

BR-1000000.

DUNAYEV, P.F.; GOLOMIDOV, N.I.

Requirements of assembly technology for machine tool construction.
Stan. i instr. 25 no.4:18-22 Ap '54. (MLRA 7:6)
(Machine-tool industry)

GOLOMOLZIN, A.I.; IL'YASHENKO, N.A.; IOFIN, S.L.; UDAL'KIN, M.S.

Cementation on shaft sinking in the Sankul'sai mine. Gor. zhur. no.3:
27-32 Mr '55. (MLRA 8:?)
(Shaft sinking)

SEMEVSKIY, Vadimir Nikolayevich; GOLOMOLZIN, A.I., redaktor; POKROVSKIY, N.M., professor, retsenzent; SEDOV, N.A., gornyy inzhener, retsenzent; PARTSEVSKIY, V.N., redaktor; MIKHAILOVA, V.V., tekhnicheskiy redaktor.

[Bolt reinforcements] Shtanigovaia krep¹. Moskva, Gos. nauchno-tekhnicheskoe izd-vo lit-ry po chernoi i tsvetnoi metallurgii, 1956. 243 p. (MLRA 9:6)

(Mine timbering)

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515730008-2

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515730008-2"

СОВЕТСКАЯ АЗИЯ

Азия

127-58-5-27/30

AUTHORS: Kulakov, I.K., Mining Engineer (Sigtiprozoloto); Latskiy, V.I., and Mingalev, Yu.A., Mining Engineers (Unipromed')

TITLE: Apropos of the Article by A.I. Golomolzin, T.V. Kapitanov et al "To Reduce Unnecessary Quantities of Capital Mine Workings" (Na stat'yu A.I. Golomolzina, T.V. Kapitanova i drugikh "Sokratit' izlishniye ob'yemy kapital'nykh gornykh vyrabotok")

PERIODICAL: Gornyy Zhurnal, 1958, Nr 5, pp 78-79 (USSR)

ABSTRACT: This is a review of two comments on the above-mentioned article which was published in Gornyy Zhurnal, Nr 6, for 1957.

AVAILABLE: Library of Congress

Card 1/1 1. Mines-Operation

707/127-58-12-5/26

AUTHORS: Azimov, R.Sh., Golomolzin, A.I. and Kulikov, A.V., Mining Engineers

TITLE: The Selection of Variants of Chamber Systems of Mining With Breaking of the Ore by Deep Blast Holes (Vybr variantov kamernykh sistem razrabotki s otborkoy rudy slyutokimi skvazhinami)

PERIODICAL: Gornyy zhurnal, 1968, br 12, pp 19 - 22 (USSR)

ABSTRACT: Different variants of chamber-level or sublevel drift systems could be adapted in mines of the same mining and geological conditions. At present the system of sublevel drifts or cross-drifts with ore blasting by fan-like series of blast holes from single or twin sublevel drifts, is most widely used abroad and in the Soviet Union. The authors built a table (table 1) in which technical and economic indicators for different variants of chamber-level and sublevel drift systems were given according to Soviet and foreign data. Special experiments made with all these variants in a Soviet mine showed the expediency of the system of sublevel drifts or cross drifts with ore blasting by fan-like series of blast holes, either from a single or

Card 1/3

7.7/12-59-12-5/16

The Selection of Variants of Chamber Systems of Mining With Breaking of the Ore by Deep Blast Holes

twin sublevel drifts. The single sublevel drifts or cross drifts were used when the ore deposits were not important by their thickness and commercial value, and the chambers were small. The twin sublevel drifts were mainly used when the ore layers were of a larger magnitude and the chambers were wider. The level chamber system was used for the mining of isolated resistant ore-bodies, or on the sides of the deposit where the strength of the pillars was not so important. There are 2 tables and 2 graphs.

Card 2/2

ACC NR: AM6035814 (A) Monograph

UR/

Nifontov, Boris Ivanovich; Kireyev, Vasiliy Vasilt'yevich; Kiselevich, Yevgeniy
Mefoliyevich; Vol'ftrub, Iosif Arturovich; Radkovich, Yar Fedorovich;
Golomolzin, Arkadiy Ivanovich; Petrenko, Andrey Afanasyevich

Construction of underground structures (Stroitel'stvo podzemnykh oboruzhenii)
Moscow. Izd-vo "Nedra", 1966. 293 p. illus., bibliog. 2450 copies printed.

TOPIC TAGS: construction, mining engineering

PURPOSE AND COVERAGE: This book is intended for engineering and technical workers
of construction, scientific-research, and design organizations studying the
problems of building underground installations; it can also be used by workers
of mine-construction organizations. In the book are discussed the basic prob-
lems of conducting mining operations during the construction of underground in-
stallations. There are 97 references, 72 of which are Soviet.

TABLE OF CONTENTS [abridged]

Ch. I. Basic methods of conducting mining operations during construction of under-	
ground chambers -- 9	
Ch. II. Foreign experience in conducting mining operations during construction	
of underground chambers -- 22	
Ch. III. Drilling boreholes and blast holes -- 55	

Cord 1/2

UDC: 623.191.2-622 268.8

ACC NR: AM6055014

- Ch. IV. Blasting operations -- 83
- Ch. V. Mechanization of underground loading and transportation operations -- 116
- Ch. VI. Progressive methods of reinforcing mining excavations -- 145
- Ch. VII. Methods of excavating underground chambers in hard rocks -- 175
- Ch. VIII. Excavation methods providing for chamber-wall reinforcement during the excavation of a massif -- 178
- Ch. IX. Excavation methods by which chamber walls remain open during excavation -- 224
- Ch. X. Examples of calculations relative to work organization and the selection of equipment -- 235
- Ch. XI. Ventilation and dust suppression during the excavation of underground chambers -- 249
- Ch. XII. Several problems of underground installation stability -- 280

SBK CODE: 06, 13/

SURF DATE: 03May66/

ORIO REF: 076/

OTH REF: 029/

Card 2/2

GOLOMOLZIN, V.I., inzhener

Cost parameters for Donets Basin mines with sloping seams. Ugol'
30 no.9:4-10 S155. (MLR 8:12)

1. Tsentrogiproshakht
(Donets Basin--Coal mines and mining) (Coal mines and mining--
Estimates and costs)

GOLOMOLZIN, V.I., inzhener.

Most advantageous production and useful life span of
Moscow Basin mines. Ugol' 31 no.11:22-26 N '56. (MLRA 10:2)

1. Tsentrogiproshakht.
(Moscow Basin--Coal mines and mining)

GOLOLOGIN, V. I. Doc Sand Tech Sci -- (diss) "Determination of the optimum parameters of ~~coal~~ mines under conditions of the Arasnoarmeyskiy rayon, Donets' ~~Donk~~ basin." Iss, 1971, 19 pp 22 cm. (Academy of Sciences USSR. Inst of Mining), 111 copies (KL, 21-57, 101)

-40-

Approved for Release 09/24/2001
Under the terms of the
Dissertations. Dept. of Technical Sciences, Jul-Dec 1957.
Vest. Ak Nauk SSSR, 1958, No. 4, pp.123-123 (USSR)

At the Mining Institute the following dissertations were defended:
for the degree of Doctor of Technical Sciences:

A. Ch. MUSIN - Investigation of the System With Open Purification Space With
Adaption to the Exploitation of Sloped Deposits of Dzerzhinsk.

M. A. AL'TSHULER - Improvement of the Exploitation System by Means of Mine
Production.

F. A. BAPSIKOV - Investigation of the Important Parameters of the Subterranean
Extraction by Means of Deep Gaps in the Exploitation of Thick Deposits of Solid
Ores With a Magnetic Anomaly of Kurak.

V. I. GOLOMOLZIN - Determination of the Optimum Parameters of the Pits Under
the Condition of the Krusensternov District of the Donets Basin.

G. P. NIKONOV - Investigation of the Following Cut of Uncovered Rocks in a
Hydraulic Excavator Exploitation of Coal Deposits.

A. D. POMORTSEV - Investigation of the Suitability of the Exploitation of Steep
Layers of a Thickness of 2-4, by Means of a Shield System.

GOLOMOLZIN, V.I., kand. tekhn. nauk.

Determining basic parameters for mines when using the method
of baring and development by blocks. Ugol' 33 no.9:21-25 S '58.
(MIRA 12:1)
(Mining engineering)

14(5) PLATE I ROCK EXPLOITATION 307/1944
Akademicheskii Nauchno-tekhnicheskii Institut gornogo debla
Nauchnye problemy nauchnyi i nauchno-tekhnicheskii polenichnyi
Institut po rukh (Scientific Problems in Developing and Exploiting
Mineral Deposits) Moscow, Izd-vo M. SSSR, 1959, 333 p. 3,000
copies printed. Errata slip inserted.

Repd. Ed.: N.V. Malinovov Corresponding Member, USSR Academy of
Sciences; Ed.: N.V. Malinovov Corresponding Member, USSR Academy of
Tech. Sci.; V. A. Yev. Tech. Ed.:
P.M. Kachina.

PURPOSE: This book is intended for coal and ore mining engineers.

COVERAGE: The collection of articles reports on the results of scientific studies conducted by members of the Institute of Mining Industries of the USSR on problems of developing and exploiting coal and ore deposits. The book is divided into two parts. Part I discusses the development and exploitation of coal deposits, the trends in developing underground and surface exploitation methods, the scientific bases and principles applied in selecting exploitation methods for different structures of coal seams, the determination of the basic elements in the use of coal seams, the determination of coal reserves, the choice of mining equipment and exploitation methods, the problems of coal development and exploitation of ore deposits, the draining and mining methods used in underground exploitation of deposits. In Part II, the open pit mining of the Kursk Magnetic Anomaly, the open pit mining of the Kursk ore deposit used in exploiting the rich Kursk ore, the determination of ore and further ore dressing, the book is divided into two parts. The first part is devoted to problems of mining engineering. The articles are accompanied by diagrams, tables, and bibliographical references.

TABLE OF CONTENTS:

Scientific Problems (Cont.)	307/1944
Shmelev, I.P. Certain Observed Regularities in Ground Swelling in Preliminary Shaft Work in the Donets Basin	103
Trubachev, V.P. and L.A. Zorotkin Study of Wall Stress Conditions for Mechanized Support in the Kuzbass [Moscow Basin]	111
Gol'molob, V.I. Analytical Method of Determining the Basic Parameters for Coal Sharts	124
Rozentretter, B.A. Technique of Determining the Length of a Longwall for Flat Coal Seams of Small and Moderate Thickness	136
El'shikh, I.A. Establishing Haulage Parameters in Hydraulic Coal Exploitation of Flat Seams of Average Thickness	152
El'shikh, I.A. Variable Factors in the Development of an Area by Cutting Sharts, Headings, or Stalls	165
Khritorov, A.A. Selective Approach in Working Stopes on Steeply Pitching Seams in the Donets Basin	177

Card 4/7

GOLOMOLZIN, V.I., kand. tekhn. nauk

Economic significance of mine reorganization. Ugol' 34 no.6:32-36
Je '59. (MIRA 12:8)

(Coal mines and mining--Costs)
(Mining industry and finance)

GOLOMOLZIN, V.I., otv. red.; GOLUBYATNIKOVA, G.S., red. izd-va; KOROVENKOVA, Z.A., tekhn. red.; BERESLAVSKAYA, L.Sh., tekhn. red.

[Cost parameters for planning mining operations in the Donets Basin] Stoimostnye parametry dlja proektirovaniia shakht Donbassa. Moskva, Gos. nauchno-tekhn. izd-vo lit-ry po gornomu delu, 1960. 63 p.

1. Akademiya nauk SSSR. Institut gornogo dela.
(Donets Basin--Mining industry and finance)

GOLOGLZIN, Valerian Ivanovich; ZVYAGIN, P.Z., otv. red.;
KHARCHENKO, A.K., otv. red.; SURDOVA, V.A., red. izd-va;
BOLDYREVA, Z.A., tekhn. red.; SHKLYAR, S.Ya., tekhn. red.

[Capacity and life of mines] Moshchnost' i sroki sluzhby
shakht. Moskva, Gosgortekhizdat, 1961. 161 p.
(MIA 15:7)

(Coal mines and mining)

ROSENTHALER, B.A., doktor tehn. nauk; GOLOVAIN, V.I., kand. tehn. nauk;
KURKOV, A.M., cand. tehn. nauk; BOSTIKOV, M.I., gornyy inzh.;
CHURILEV, A.A., gornyy inzh.; KASHKOVICH, I.I., gornyy inzh.;
POSOKHINOV, N.A., gornyy inzh.

In developing the parameterized design in machine engineering of
thin-walled aluminum alloy structures, the authors used the methods
of the theory of thin shells. (See: "Thin-walled structures", Nauka, 1961,
7-117-161.)

(Russian: "Thin-walled structures")

GOLOMOLZIN, V. I., kand.tekhn.nauk

Determination of the amount of heading made during mine development.
Shakht. stroi. 5 no.6:5-6 Je '61. (MIRA 14:6)

1. Institut gornogo dela imeni A. A. Skochinskogo.
(Mining engineering)

GOLOMOLZIN, V.I., kand.tekhn.nauk

Taking the effectiveness of capital investments into account in
determining the optimum capacity of mines. Shakht. stroi. 6
no.10:18-21 0 '62. (MIRA 15:9)

1. Institut gornogo dela imeni A.A.Skochinskogo,
(Mining engineering--Costs)

GOLOMOLZIN, V.I., kand. tekhn. nauk; GROMYK, A.A., inzh.;
YAKOVLEVNA, L.A., red.

[Determining the basic parameters of mines in the working
of deposits in the Kursk Magnetic Anomaly] Opredelenie
osnovnykh parametrov shaklit pri razrabotke mestorozhdenii
KMA; nauchnyi doklad. Moskva, Inst. geofiz. Akad. Nauk SSSR
Skochinskogo, 1963. 33 p. (MIGA 1963)

GOLOMOLZIN, V.I., kand.tekhn.nauk

Capacity and life of mines in the Kursk Magnetic Anomaly. Izv.
vys. ucheb. zav., gor. zhur. 6 no.3:17-21 '63. (MIRA 16:10)

1. Institut gornogo dela imeni A.A.Skochinskogo.

that, among other things, the author of the book, the author of the
"Liberation of the Chinese People," and the author of the book, "The
People's War in China," are all members of the Chinese Communist Party. (See
"The Chinese," 1949, No. 1, p. 10.)

GOLOMOLZIN, V.I., kand. tekhn. nauk

Economic basis for mine output in the working of ore deposits. Shakti.
stroi. 9 no.2:13-15 F '65. (MIRA 18:4)